**Geometry Assessment: Transformations – Preparation Checklist**

Date of assessment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Can you:**

\_\_\_\_ describe transformations using the proper terminology?

* isometry
* rigid
* non-rigid

\_\_\_\_ perform transformations on the coordinate plane?

* rotation
* dilation
* reflection
* translation

\_\_\_\_ describe in detail what each transformation does to a figure?

\_\_\_\_ perform multiple transformations on a figure?

**To prepare, I:**

\_\_\_\_ went through the checklist above to see what I know well and what I need more

support with

\_\_\_\_ got extra help from Rodriguez during tutorial/lunch/break

\_\_\_\_ collected and reviewed all necessary handouts/notes

\_\_\_\_ re-did all old exercises from old HW assignments AND analyzed my mistakes

\_\_\_\_ prepared at least 10-15 minutes every day before the assessment

\_\_\_\_ studied with someone else in class (or in the other Geometry class)

\_\_\_\_ asked Rodriguez for more practice exercises

\_\_\_\_ made a list of questions that I still have about the material and then got answers to

them

\_\_\_\_ created my own organizers for the notes or problems

\_\_\_\_ used online resources for extra notes or help